



State of Oregon
Department of
Environmental
Quality

Reference Condition Approach and Site

Selection: An approach for
biological criteria and watershed
assessment

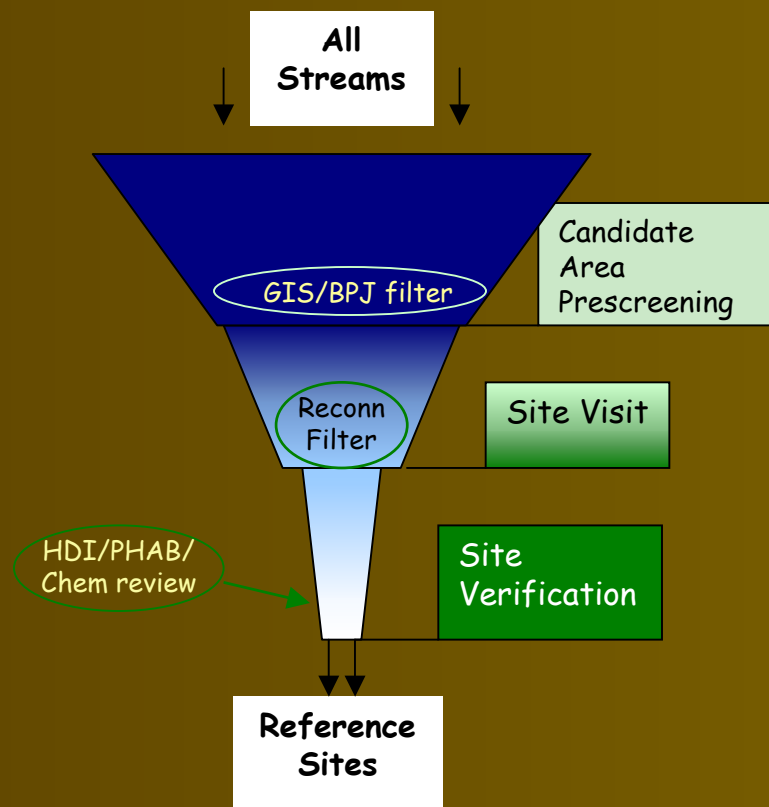


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Overview

- 1992 to present - Identified more than 200 reference sites
- Wadeable streams (1st - 4th order) representing 84-92% of total streams miles
- Use in Biocriteria, 303d, TMDL, Permitting support, stressor identification

Site Selection Process



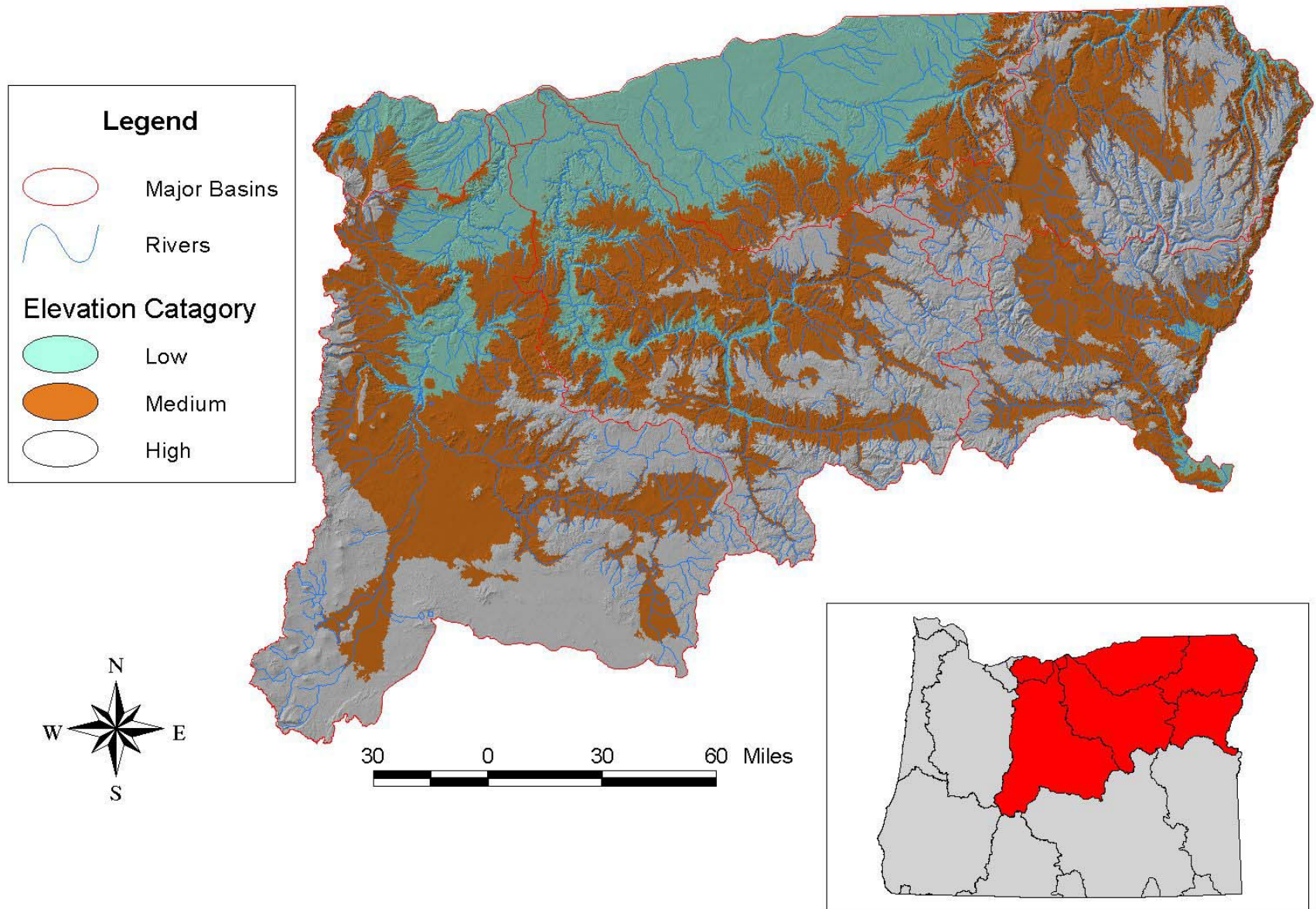
- **Candidate area prescreening**
 - Select region/natural gradients, use GIS and BPJ to map candidate areas
- **Site visit (Field reconnaissance & Sampling)**
 - Site reach assessment of human disturbance ranks candidates (for sampling)
- **Site verification**
 - Use site specific landscape, reach & sample data to verify and grade sites

Prescreening

NE Example

- Blue Mt. ecoregion broken into 5th field watersheds, Strata: 2-4 order, 3 elevation classes
- Five GIS coverages used
- BPJ survey of resource managers

Reference Site Study Area



Prescreening Coverages

- Ag and urban land use
- Road Coverage (density)
- Forest Fragmentation

Other coverages used

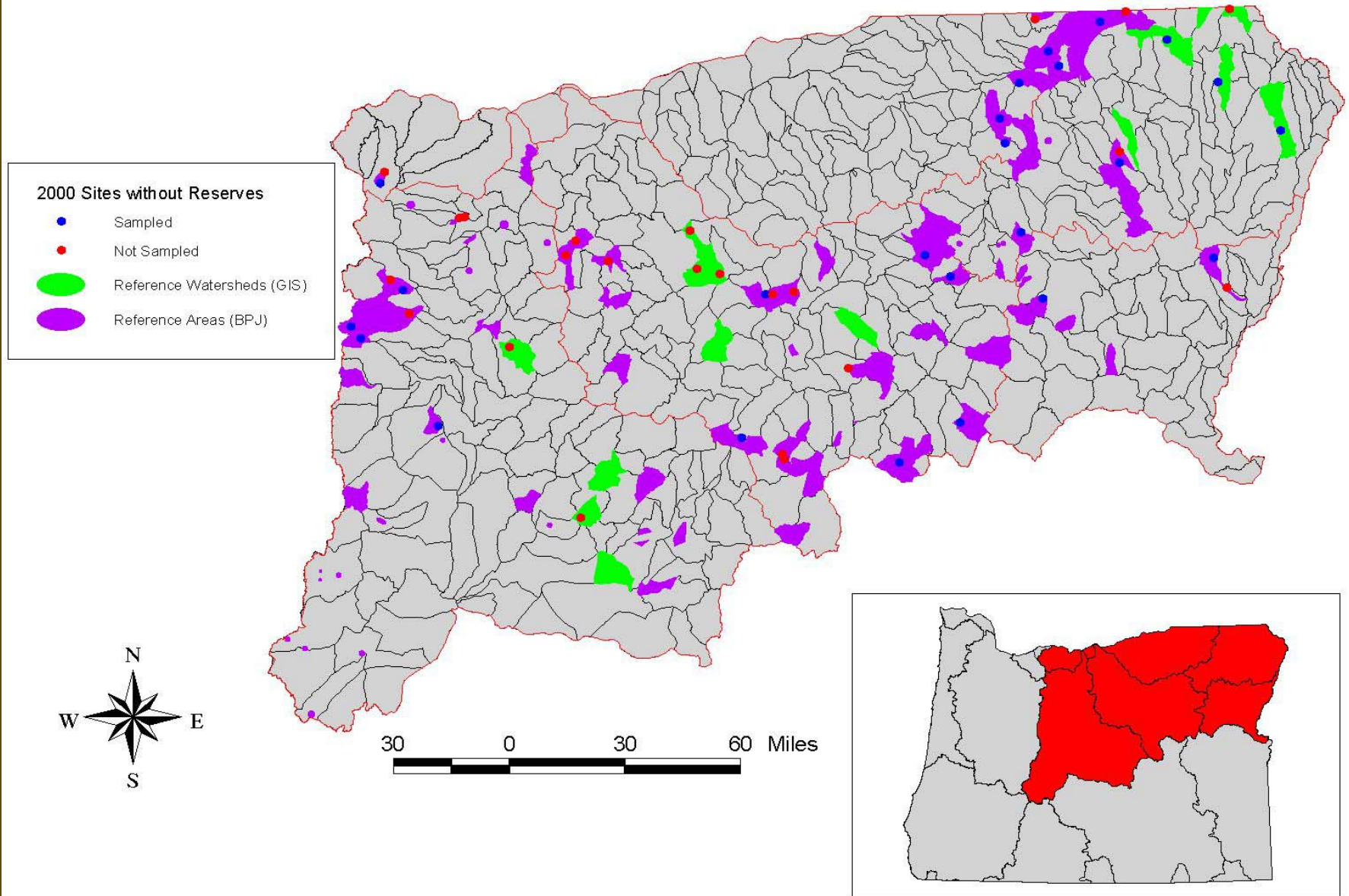
- Grazing (where available)
- Population Density
- WQ Impairment

Prescreening Survey

State & Federal resource management professionals

- How do GIS candidate watersheds look?
- Does it agree with where you find least-impaired watersheds?
- Did we miss any watersheds in reference condition?

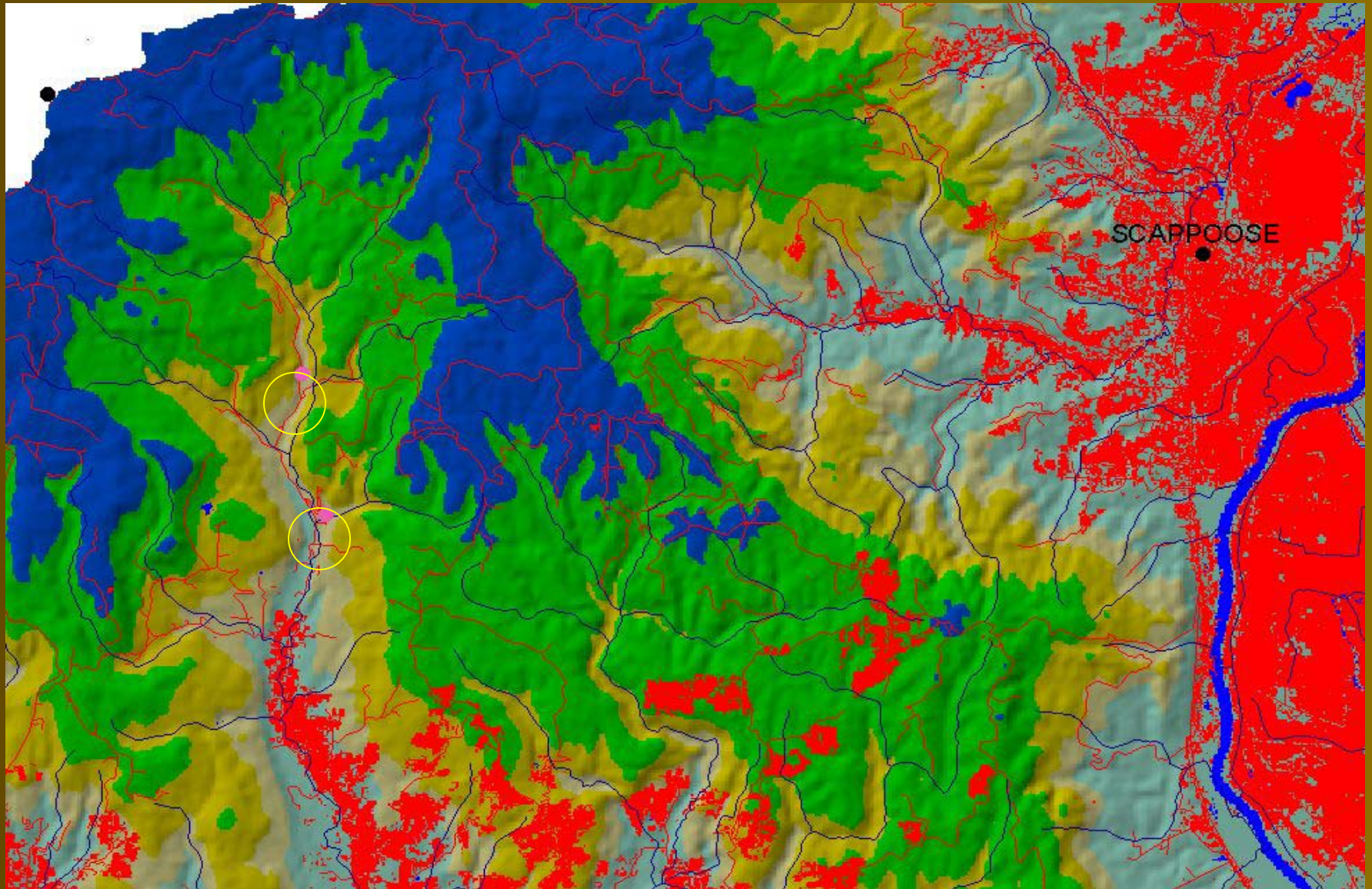
Fifth Field Basins in the Study Area



Prescreening/Reconn

- GIS and reconnaissance primarily used
- Natural gradient is elevation (3-4 classes)
- Used previous GIS (Roads, Ag, Grazing, Pop. & wQ) added **MRLC and forest fragmentation.**
- Used candidate areas to perform **intense reconnaissance.**

Prescreening



Site Visits

Reconnaissance Checklist

- Human Disturbance reach-level activity checklist (modified from Kaufmann et al, 1999)
- Uses simple set of metrics to produce a reach-level Human Disturbance Score to rank sites
- Allows for objective ranking of candidate sites for sampling

Site Visit

Reconnaissance or Sampling

Reach data - 5 metrics scored* based on proximity of these disturbances:

- Roads,
- Logging,
- Agricultural and/or Urban land use,
- Rangeland,
- Miscellaneous (includes mining, recreational activity, other).

*absent=0, present=1, within 10 m=3, on the bank=5

Site Verification

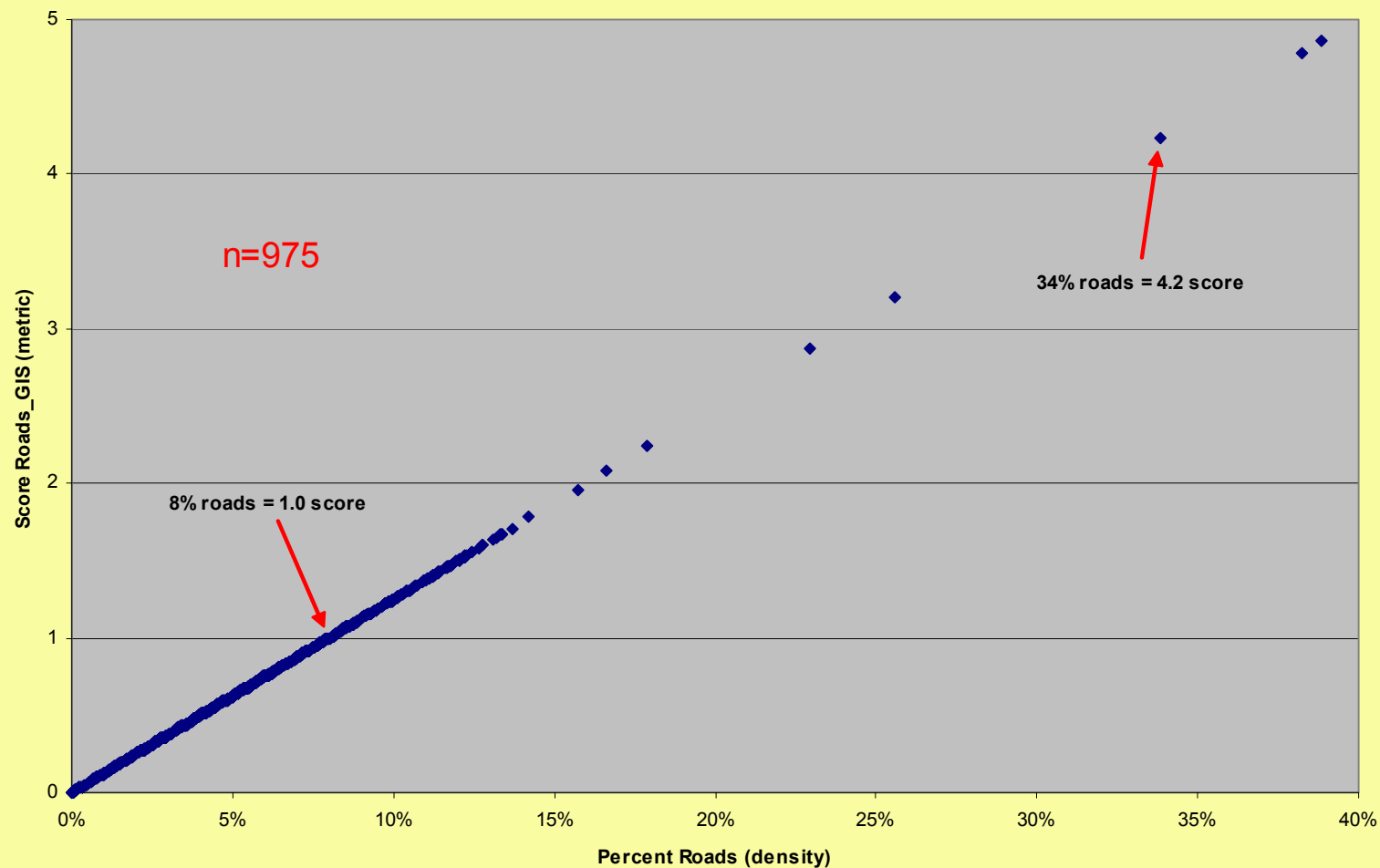
Watershed specific assessment

GIS data – 3 Metrics scored*
based on watershed extent of :

- Percent Ag-Urban land use
- Forest fragmentation
- Percent roads (density)

*metric score uses the range of values to set score
(maximum = 5, Lowest = 0)

Road density (scoring example)



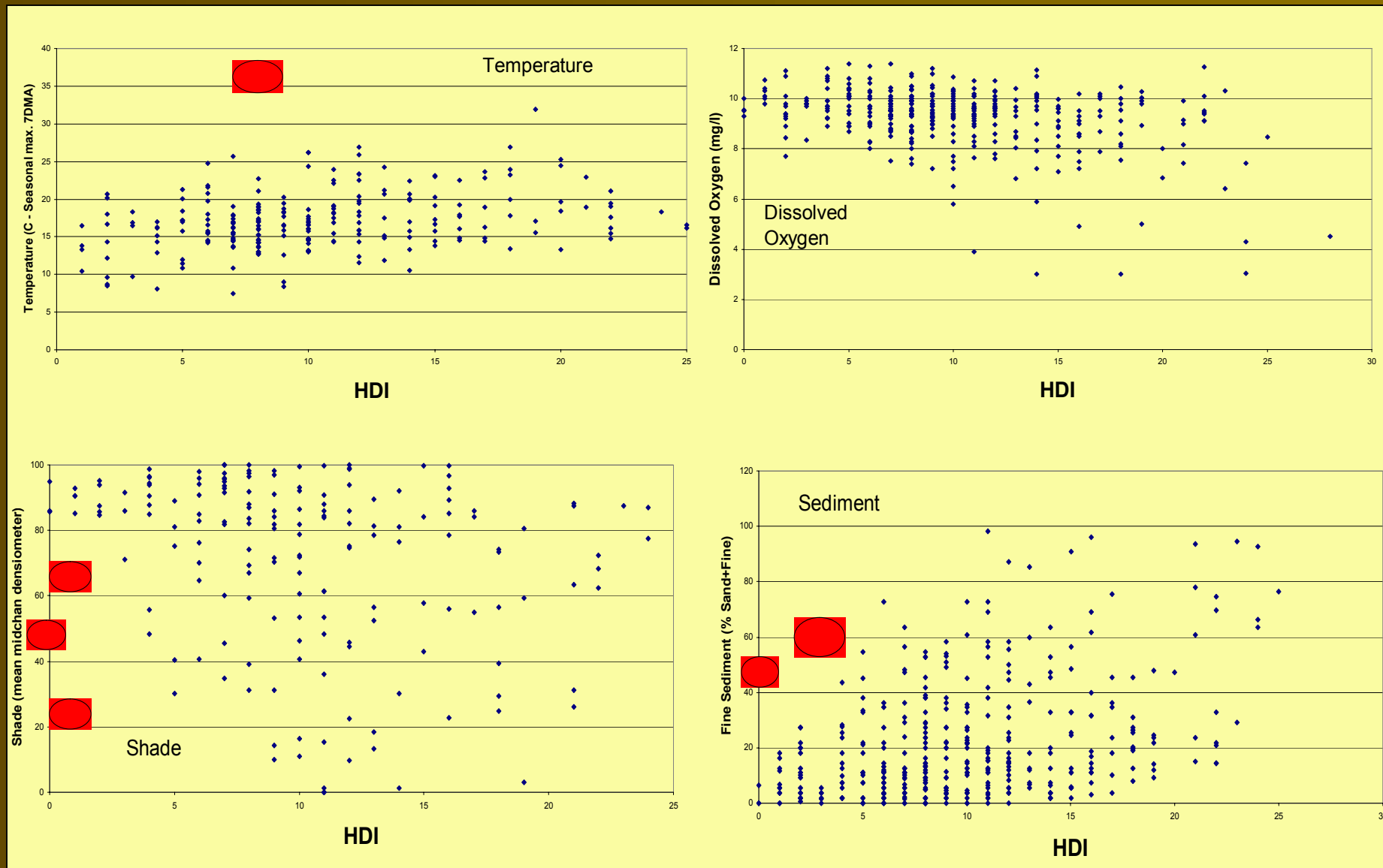
Site Verification

- **HDI (Human Disturbance Index)**
Reach and watershed scores are averaged and summed to give relative index score
- **Review sample data**
Anomalous sites for non-biological variables are flagged and reviewed before assigning final grade

HDI Score examples

Activity (scale)	Cultus Creek	Testament Creek	Tillamook River
Ag/Urban (reach)	Not present = 0	Present = 1	Within 10 m = 3
Logging (reach)	Not present = 0	Present = 1	Within 10 m = 3
Range (reach)	Not present = 0	Not present = 0	Within 10 m = 3
Roads (reach)	Not present = 0	Present = 1	On the bank = 5
Misc (reach)	Not present = 0	Trail on bank = 5	Trash on bank = 5
Ag/Urban (watershed)	0.07% = 0.003	3% = 0.15	6% = 0.32
Forest Frag (watershed)	0 = 0	84% = 4.2	62% = 3.1
Road (watershed density)	0 = 0	13% = 1.7	5.4% = 0.68
HDI Score	0.001	3.6	5.2

Flagged Site examples



Site Verification

Flagged sites examples

High sediment - Flynn (low slope/geology)
Cultus (meadow)

High Temp - Canyon (ran dry)

Low Shade - Battle (above average width)
Cultus (meadow)
Goose (dry)

Site Grading

A - Ideal watershed and stream condition, a watershed with **virtually no human disturbance**.

B - Good watershed and stream condition, **some limited human disturbance** and/or BMPs are well implemented.

C - Marginal watershed and stream condition. Considerable human disturbance. **Best available**. Replace if better quality reference sites are located.

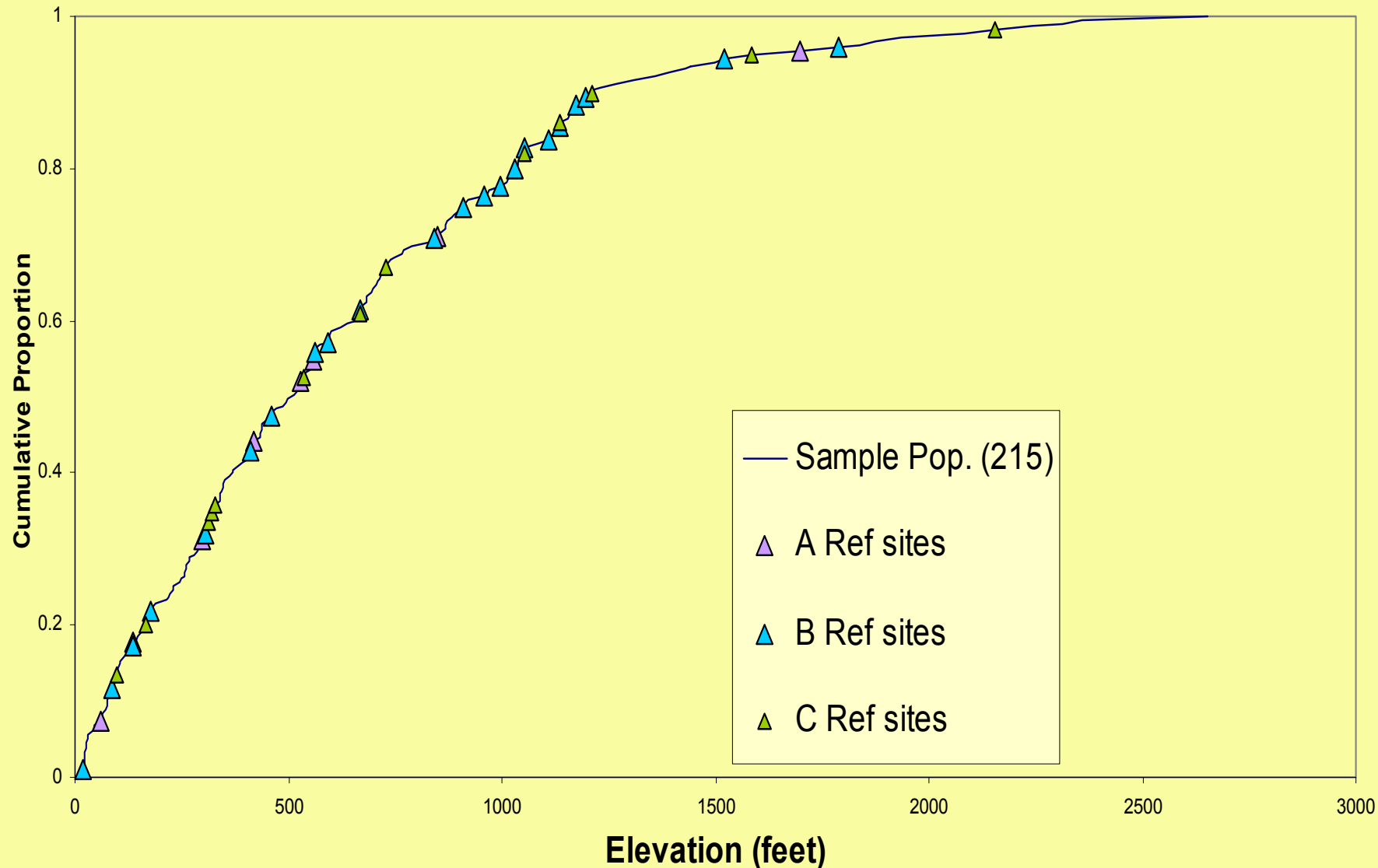
Site Grading continued

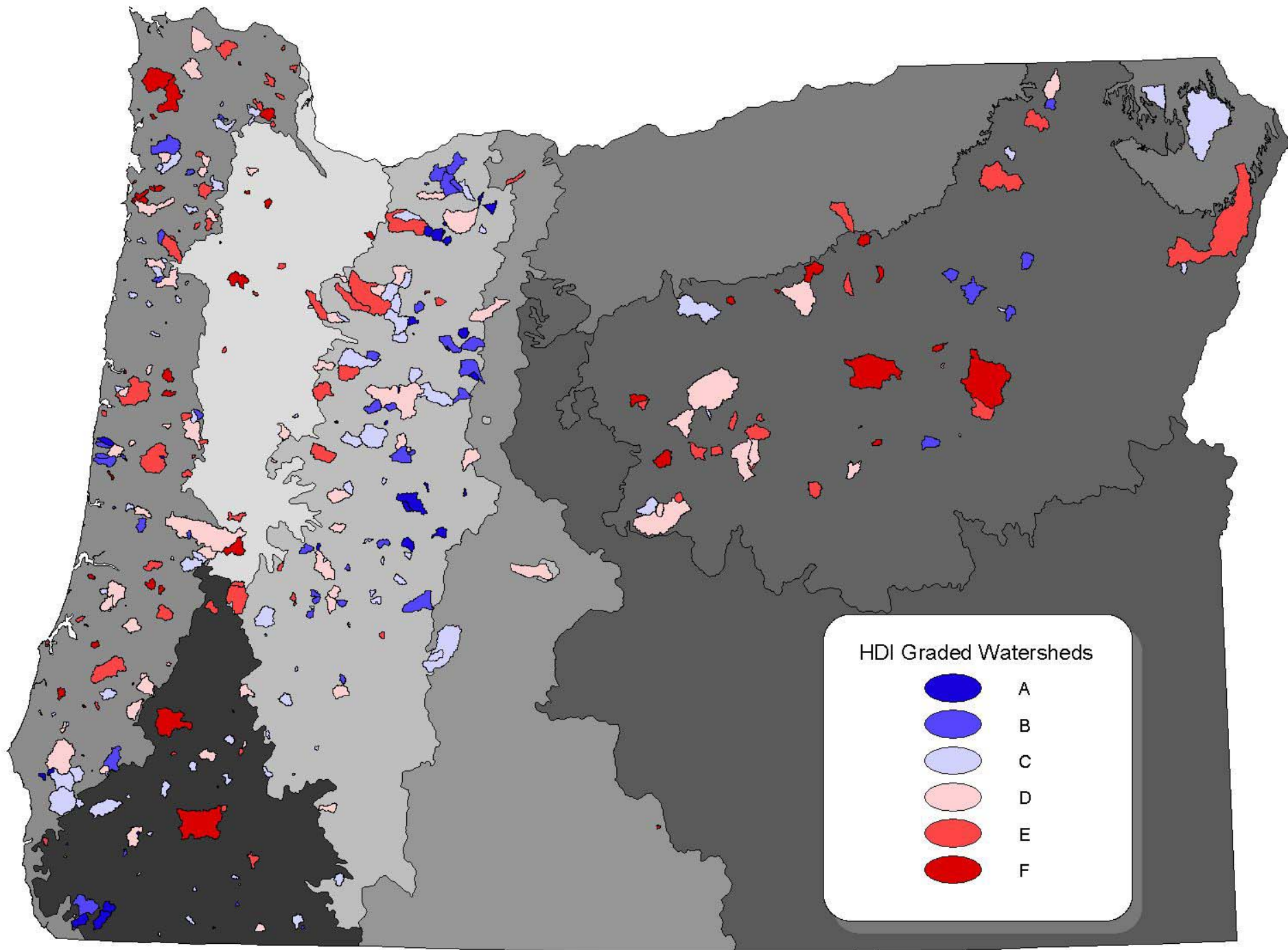
D - Site represents **sub-marginal** stream and watershed conditions, considerable human disturbance is present at **reach or watershed**.

E - Site represents **poor** stream and watershed conditions, considerable human disturbance is present at **reach and watershed**.

F - Site represents **very poor** stream and watershed conditions, human disturbance is extensive throughout **reach and watershed**.

Coast Range (HDI graded Sites)



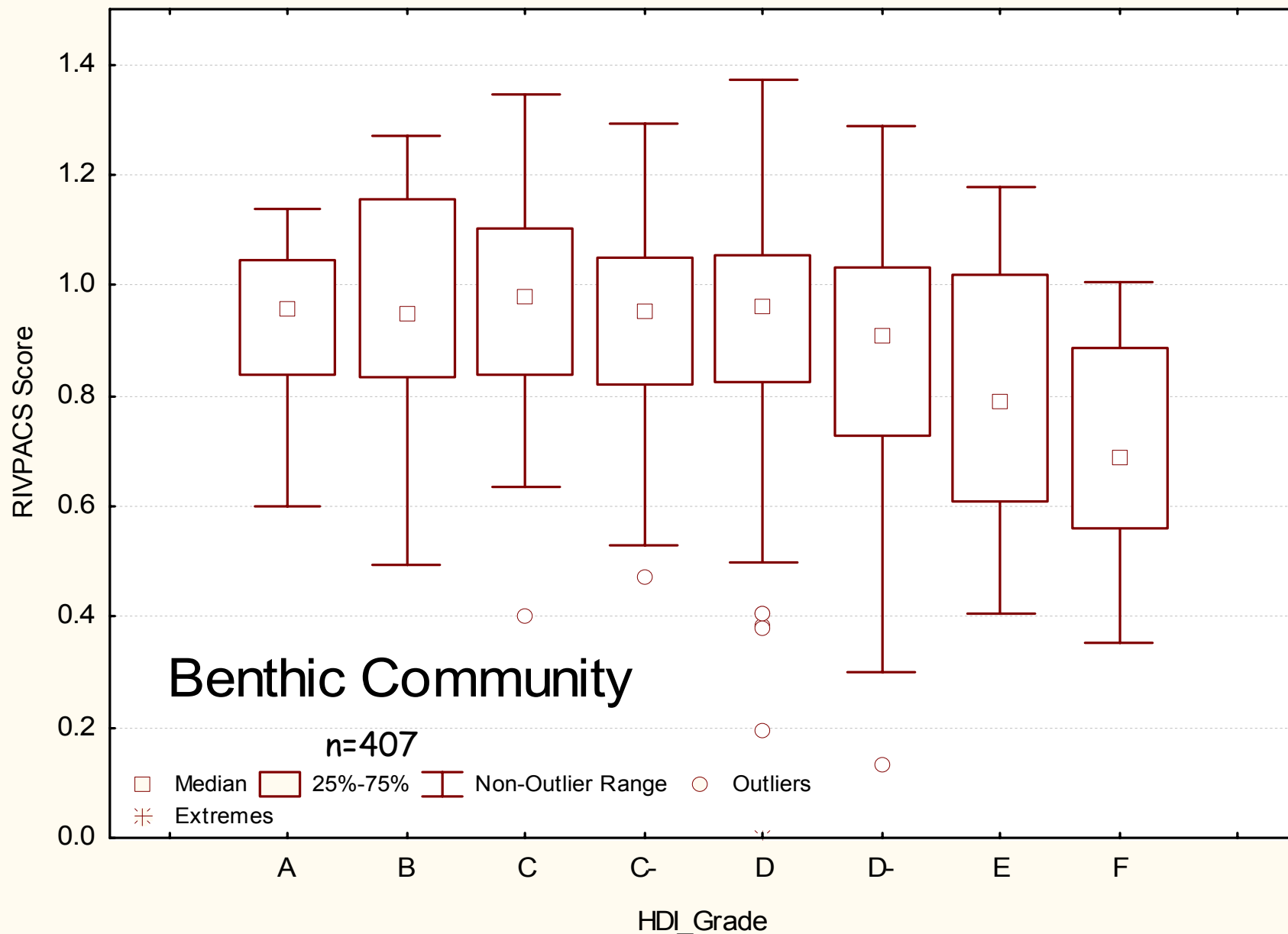


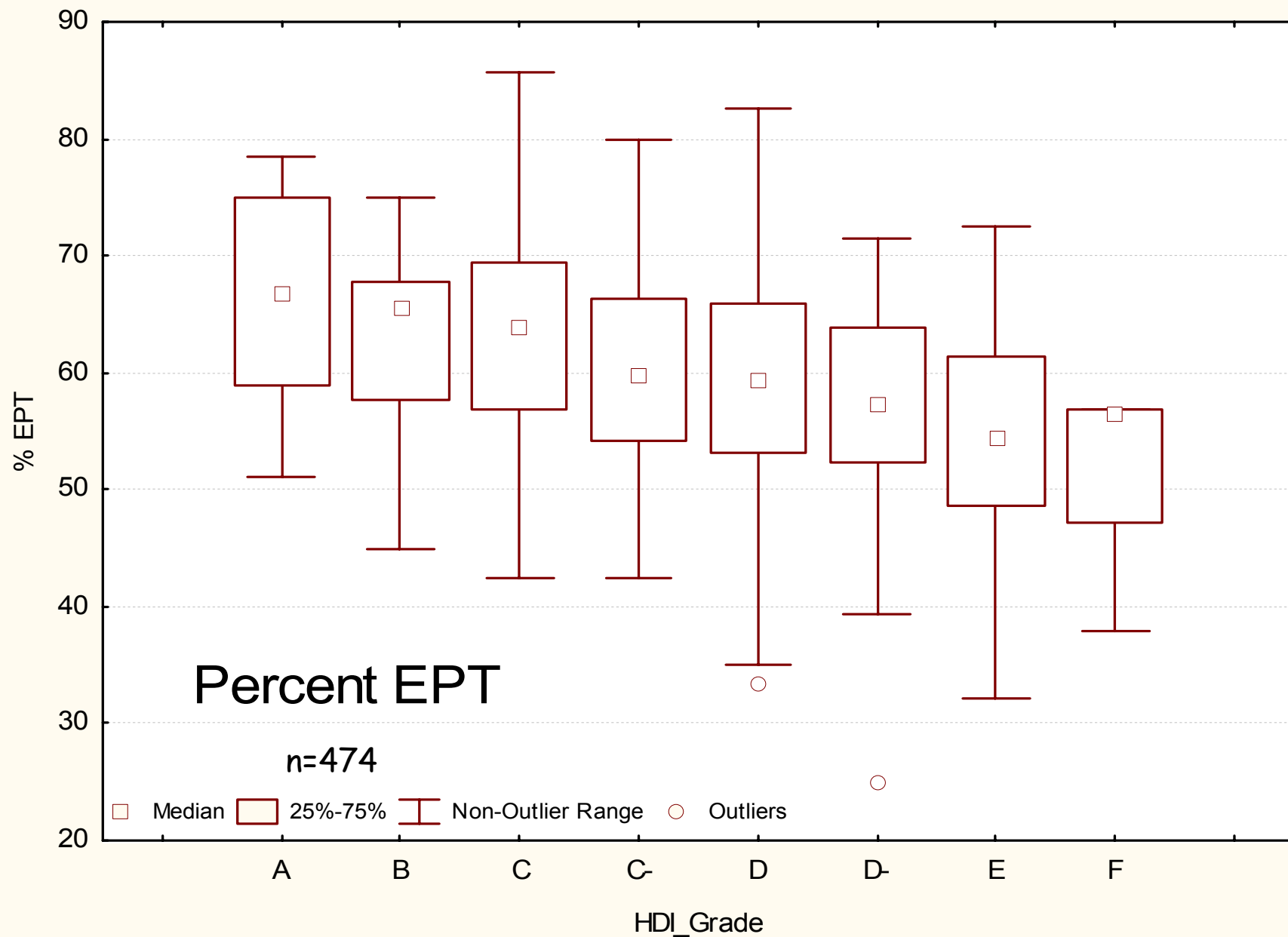
Lessons Learned

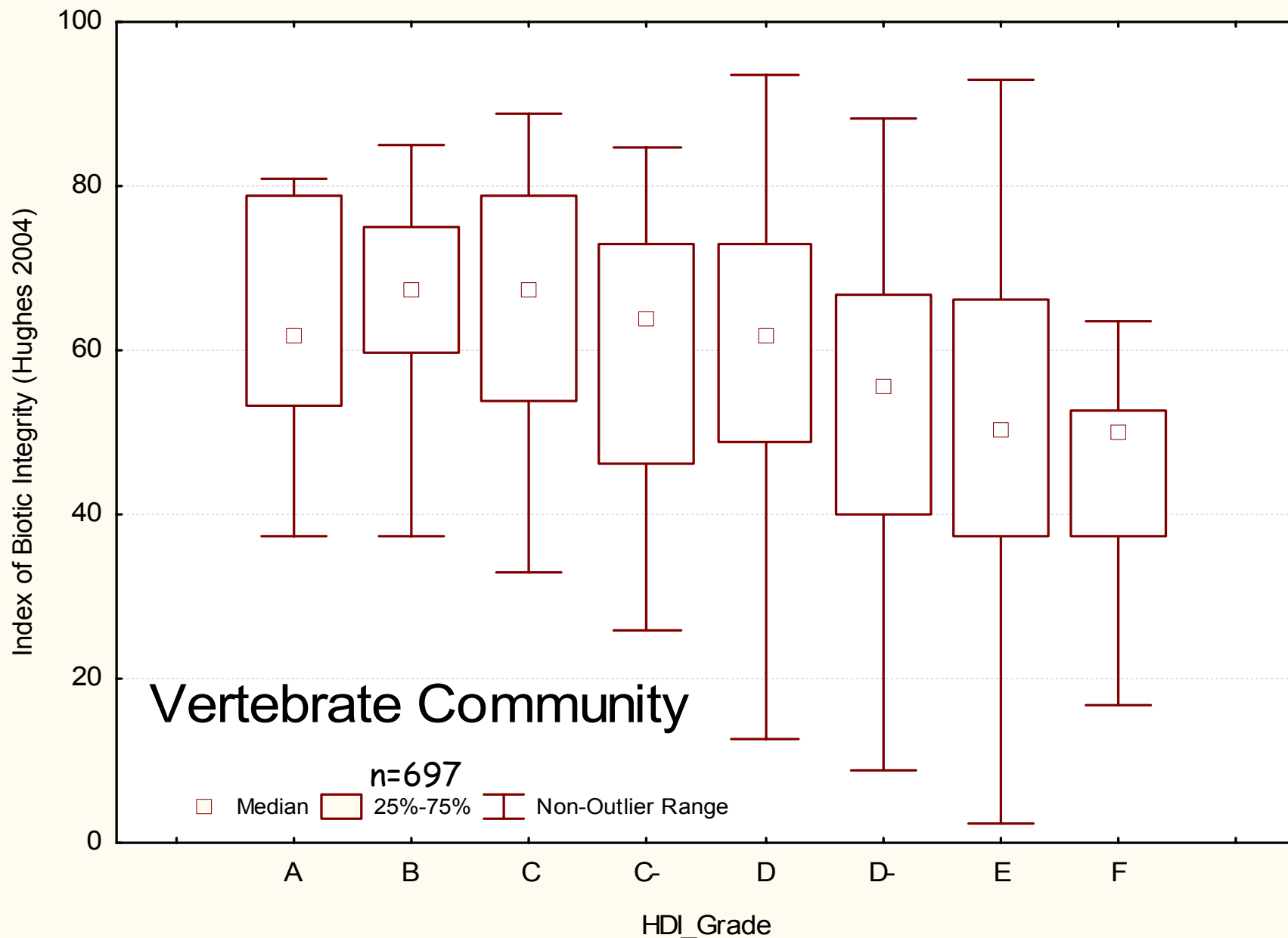
- BPJ surveys – are helpful but need to verify quality of candidates
- GIS information – Use what you have, but incorporate latest coverages
- Reconnaissance – Can't do too much
- Verification – Anomalous data may be highlighting unique sites

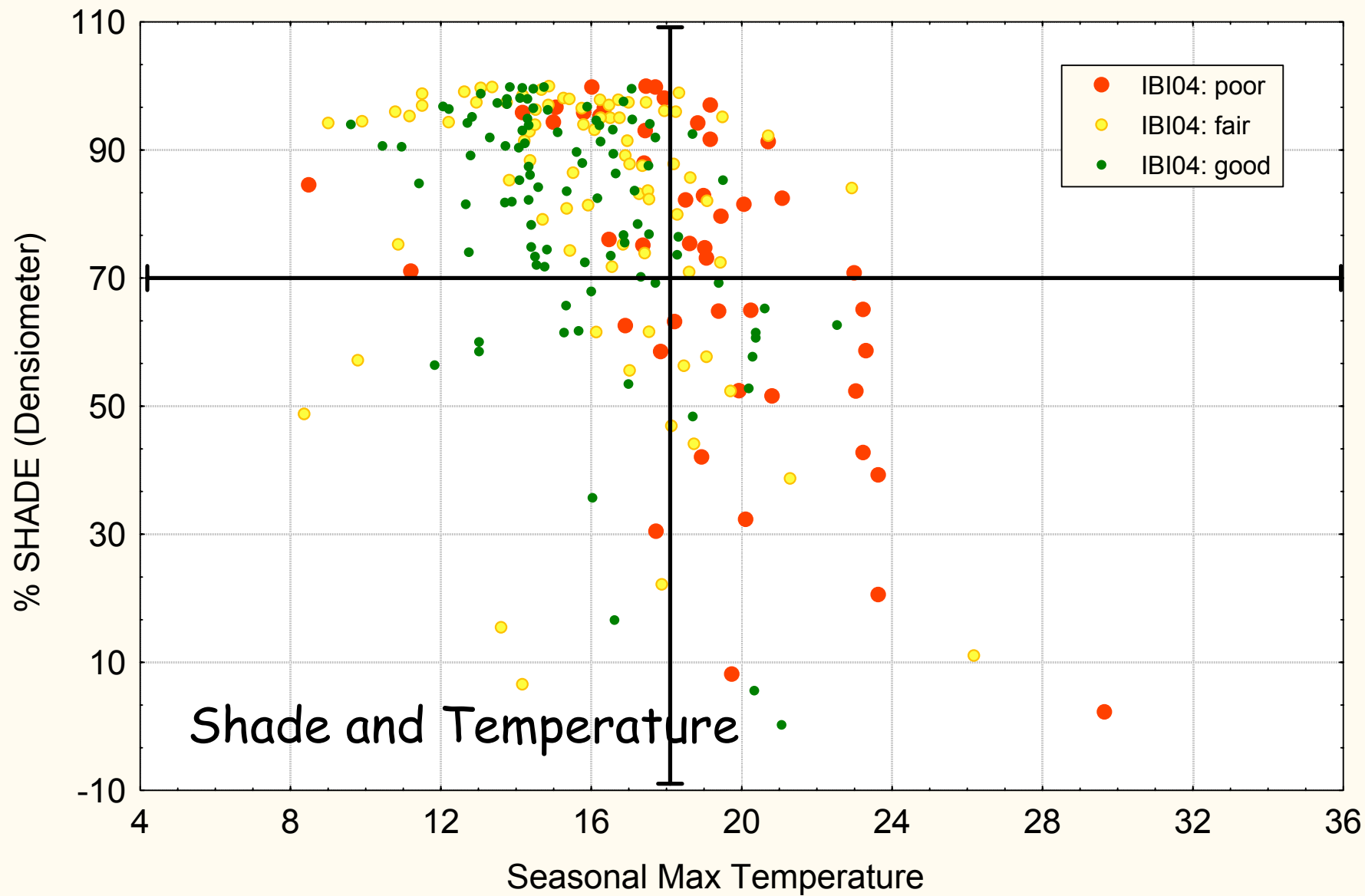
What about biological criteria and watershed assessment?

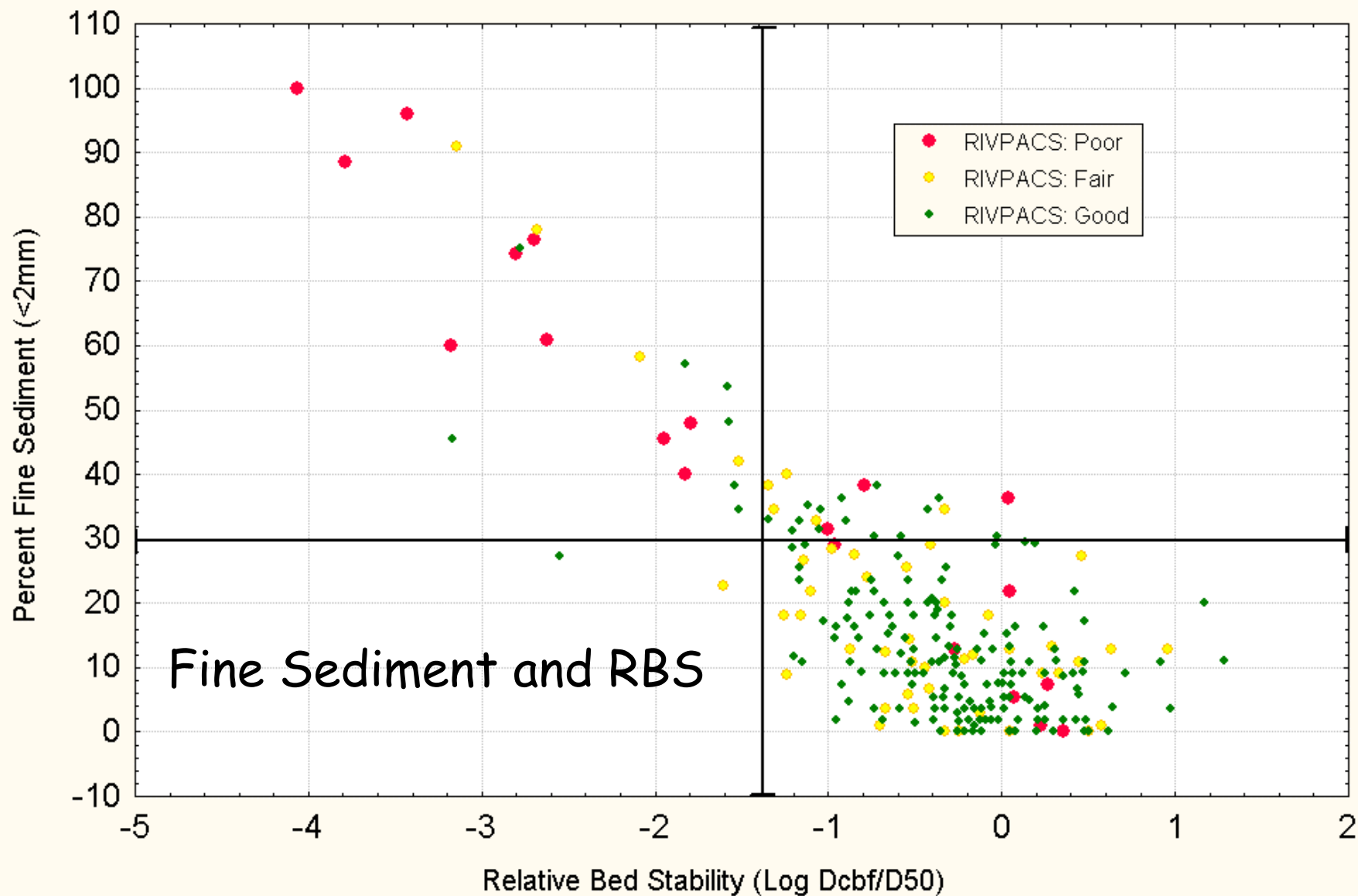
- Benthic Community
- Vertebrate Community
- Temperature
- Dissolved Oxygen
- Fine Sediment and Relative Bed Stability
- Land Use











Acknowledgments

- Phil Larsen - EPA Corvallis
- Dave Huff - DEQ
- Phil Kaufmann - EPA Corvallis



Pacific Giant Salamander
Dicamptodon Tenebrus